# INFORMATION REPORT INFORMATION REPORT

# CENTRAL INTELLIGENCE AGENCY

			-N-T-I-A-L	w. t. c.	50X1-HUM		
DUNTRY	USSR (Brack Sea	.)	REPORT				
		ale Straits and Port of	DATE DISTR.	17 January 1958			
	Aircraft or Cape Kamenr	•	NO. PAGES REQUIREMENT NO.	3	· - ·		
ATE OF	3. Commodities	and Currency Exchange	REFERENCES		50X1-HUM		
FO. ACE &					50X1-HUN		
ATE ACG		ATIONS ARE DEFINITIVE. APPRA	ISAL OF CONTENT	IS TENTATIVE.			
<u> 1</u>	Naval Vessels				50V4 LIL		
1,. [		through the Kerch					
		observed nine destroyers ear the wharf at Kamysh-		t small destro	rers_		
	(prc) were moored in	ear the wharr at hamysh-	-Durum.		One		
đ	destroyer was at Ke	rch.					
2. I	Patrol vessel	entered Kerch	_	·			
, <u> </u>					50X1-HU		
N	Navigational and Hy	drographic Information					
S 1	A Soviet cargo vessel of approximately 10,000 GRT collided with another Soviet freighter of 3,250 GRT in a fogat N 45-54-20, E 36-51-10. The smaller vessel sank, and this location is now marked with a buoy with a green light and smaller buoys. 50X1-HUM						
Z	Indanov has a contriredged to 23 feet.	northwest to the southe olling depth of nine fee The Kanal Azovstali ha o the port of Azovstali	t. The basin s a depth of 2	of Avanport ha			
R	Radar and Radio						
	A "stick-shaped" radar and a radio beacon are located at Kyz-Aul Cape (N 45-04, E 36-23).						
<u>s</u>	Shipbuilding						
R	The shipbuilding yard at Zhdanov is inactive. The channel depth in the Kalmius River upon which the yard is located is only 12 feet, which prevents passage of ships over 3,000 tons.						
7. A	A floating dock is	located in the Repair Be			50X1-HL		
			1				

34								
1,5 mg								
	C-O-N-F	'-I-D-E-N-T-I-A-	L		50X1-Hl			
		-2-			30X1-110			
	Port Facilities							
8.	The travelling jib cranes at Zhdanov is mounted upon four legs which are s 15 meters long and can lift objects t capable of slewing 360° and travelling	ix meters in he o a height of 3	ight. The	jib is				
9.	The electricity used to operate these facilities is supplied by hydroelectr							
10.	The even distribution of coal in the hold of a ship loading this cargo is accomplished by employment of a conical device lowered into the hold. This machine is powered by a self-contained 380-volt 80-ampere motor.							
11.	The Coal Quay is approximately 1,400 meters in length. Seven travelling cranes of 15 ton capacity, with grab buckets, and a double-track rail line are installed along the quay. The coal piles are nearly 20 meters in height. Six tons of coal (one grab bucket load) can be loaded onto a ship in laminutes. The depth alongside is 23 feet.							
12.	Vostochnyy Mole is constructed of a double line of piles with cement blocks between them. A great part of this mole has not yet had the concrete blocks installed.							
	Air Activity							
13.	A very high-speed jet aircraft or guided missile was sighted over Cape Kamermy (N 45-27, E 36-53)  The aircraft was flying at an altitude of 7,000 - 10,000 meters and was in sight for approximately seven minutes. It was cigar-shaped and made twin contrails 400-500 meters in length. No noise was heard from the aircraft. When first sighted it was flying on a westerly course over Kerch-Yenikale Strait and gaining altitude. It then made a long sweeping curve to the south and lost altitude gradually. It then turned to a course of 135° and, continuing to lose altitude, disappeared into some clouds. This aircraft was observed through 8 X 30 binoculars.							
					50X1-HU			
14.								
Į	Commodities and Currency Exchange							
15.		rmerly bought p	rovisions	at half				
	A new system has been p	ut into effect	by which t	he full	50X1-Hl			
	First for broatning to bara?				50X1-HU			
16.	An East German firm is manufacturing	a camera in the	USSR which	h is call <del>e</del> d				
	the FED. It is capable of making 40 film. These cameras are sold for 800	or 80 exposures			50X1-H			

C-O-N-F-I-D-E-N-T-I-A-L



INFORMATION REPORT NFORMATION REPORT 716 INTELL 11110 of the United States within the meaning of the Espiona information affecting the National Defense This material contains information affecting the 18, U.S.C. Secs. 793 and 794, the transmission mauthorized person is prohibited by law. C-O-N-F-I-B-E-N-F-I-A-L 50X1-HUM REPORT COUNTRY DATE DISTR. Kerch-Yenikale Straits and Port of **SUBJECT** Zhdanev NO. PAGES Air Activity REQUIREMENT NO. Commodities and Currency Exchange REFERENCES DATE OF 50X1-HUM INFO. PLACE & DATE ACQ. COLOCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 50X1-HUM Naval Vessels observed nine destroyers (sic). Eight small 50X1-HUM destroyers (sic) were moored near the wharf at Kamish-Burunein. One destroyer was at Kerch. entered Kerch Patrol Nessel 50X1-HUM Navigational and Hydrographic Information 3. A Soviet cargo vessel of approximately 10,000 GRT collided with smother at N 45-54-20, Soviet freighter of 3,250 GRT in a fog B 36-51-10. The smaller vessel sank, and this location is now marked 50X1-HUM by a buoy with a green light and smaller buoys. 4. The charmel running northwest to the southern entrance to the Avanport at Zhdanov has a controlling depth of nine feet. The basin of Avanport has been dredged to 23 feet. The Kanal Azovetali has a depth of 20 feet. The channel running northwest to the Fort of Azovetali is dredged to 15 feet. Radar and Radio 5. A "stick-shaped" radar and a radio beacon are located at Kiz Aul Foint (N.45-04, B 36-23). Shipbuilding 6. The shipbuilding yard at Zhdanov is inactive. The channel Kalmius River upon which the yard is located is only 12 feet, which prevents passage of ships over 3,000 tons. 50X1-HUM C\_C\_N\_F\_I\_D\_E\_N-T-I-A-I NAVY ARMY (Note: Washington distribution indicated by "X"; Field distribution by "#".) REPORT INFORMATION WE WH

Sanitized Copy Approved for Release 2010/07/26: CIA-RDP80T00246A039300640001-5

#### C-O-N-F-I-D-E-M-T-I-A-L

50X1-HUM

\_2\_

7. A floating dock is located in the Repair, Besin.

# Burk Hestlitter

- 8. We townsling jib eremes at Endanov have a base five nature high which is normed upon four lags which are six nature in height. The fib is 15 nature long and each lift abjects to a height of 30 nature. They are capable of slowing 360 and travelling 15 nature.
  - The electricity used to operate these erams and other mechanical handling facilities is supplied by hydroclastric power from the Volga River.
- 10. The even distribution of coal in the hold of a ship leading this carge is accomplished by exployment of a conteal device learned into the hold. This machine is powered by a suff-contained 180-velt 80-empere meter.

.... 50X1-HUM

50X1-HUM

- 11. The Ored many is approximately 1,00 lieters in length. Seven travelling errors of 15 ten especity, with grab bushets, and a double-track rall line are installed along the quay. The coal piles are nearly 20 meters in height. Six tons of coal (one grab bushet lead) can be leaded onto a ship in one mission and emb-halfs. The depth alongside is 23 feet.
- 12. Vosteched Mole is constructed of a double line of piles with cement blocks between them. A great part of this mole keep not yet had the concrete blocks installed.

### Air Activity

Kamering (H is-er, B 36-53)

Kamering (H is-er, B 36-53)

The aircraft was
flying at an altitude of 7,000-10,000 meters and the in sight for apprendantially seven minutes. It was digit-shaped and make buin contrails houseful materials in length. He make was heard from the aircraft. When first sighted it was flying on a westerly source over Merch-Ionikale Strait and gaining altitude. It then made a long sweeping curve to the south and lest altitude gradually. It then turned to a source of 1350 and, continuing to less altitude, disappeared into some clouds. This aircraft was chapted through \$230 binoculars but could not be photographed due to the presence of a Seviet pilet and escent affiser aboard informant's vessel.

#### Pert Security Measures

lk. Informant's vessel was exceptlly searched for one hour and 15 minutes when entering part on 18 May. Before Anformant's vessel was allowed to sail on 20 May, another therough search of the vessel was made by two oustons efficials, a physician, and a squad of soldiers.

## Commedities and Currency Exchange

- 15. Foreign vessels ealling at Indanov formerly bought provisions at half price in dellars or points sterling exchanges at the rate of four rubles to a dellar. A new system has been put into effect by which the full price for provisions is paid, but the rubles are exchanged at ten to the dellar. All rubles purchased to pay port charges are still sold at four rubles to the dellar.
- 16. An East German firm is manufacturing a comerc in the DSSR which is called the FED. It is capable of making 40 or 80 exposures on one roll of film. These cameras are sold for 800 rubles (\$50.00).

C-O-H-P-I-B-H-T-I-A-L

